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JENICEK, L.

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CZECH/1258

- Vakuová technika v metalurgii; sborník referátů (Vacuum Technology in Metallurgy; Collection of Articles) Prague, SNTL, 1957.

 194 p. 1,450 copies.printed.
- Reviewer: Jenicek, Ladislav, Professor, Doctor, Engineer; Chief Ed. for Mining Literature: Knobloch, Pavel.
- PURPOSE: The book is intended for technicians and engineers working in metallurgical, machine-building and electrotechnical plants and also for students of technical schools.
- COVERAGE: This is a collection of articles on problems and possibilities of using vacuum in metallurgy and describes manufacturing techniques and equipment. The articles were collected by VTS-HS. (Czechoslovak Scientific Technical Society for Metal Making and Founding) and were edited by SNTL (State Publishing House for Technical Literature). The names of Doctor Engineer F. Kinsky and Candidate of Technical Sciences Z. Eninger (from ZVIL) are mentioned as having contributed to this field. There are 19

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references, 15 of which are Czech, 2 English, 1 German sian.	1, 1 Rus-	
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JENICEK, L. Metallographic competition and exhibit, Prague May, 1956, p. 35.

Vol. 12, no. 1, Jan. 1957 HUTNICKE LISTY TECHNOLOGY Czechoslovakia

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Political profession management and the constant of the consta

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JENICEK, L. Film competition of the Scientific Technical Society for Metallurgy and Founding dedicated to continuous steel casting. p. 66.

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So: East European Accession, Vol. 6, No. 5, May 1957

JENICEK, L.

The 250th anniversary of our technical education and our metallurgical industry. p. 387. (Hutnicke Listy, Vol. 12, No. 5, May 1957, Brno, Czechoslowakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

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The hundredth anniversary of F. X. Riepl's death.

p. 820 (Hutnicke Listy) Vol. 12, no. 9, Sept. 1957, Praha, Czechoslovakia

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

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periodicals: HUTNICKE LISTY Vol. 13, no. 12. Dec. 1958

JENICEK, L. Importance of the study of balance systems for the theory of metals. p. 1058

Monthly List of East European Accessions (EDAI) LC Vol. 8, no. 5 May 1959, Unclass.

AUTHOR: Jeníček, Ladislav

CZECH/34-59-4-1/18

The Soviet Metallurgical Industry in the Light of the XXI Congress of the Soviet Communist Party (Sovětské hutnictví ve světle XXI. sjezdu KSSS)

PERIODICAL: Hutnické Listy, 1959, Nr 4, pp 277 - 279

(Czechoslovakia)

ABSTRACT: Although most of the information given in the article is known, the article is concise and conveys an idea of the problems and trends of the Soviet metallurgical industry.

Card 1/1

AUTHOR: Jeniček, Ladislav CZECH/34-59-5-2/19

TITLE: V. I. Lenin Works in Pilsen and their Research Contribution to Metallurgy in Czechoslovakia (Závody V. I. Lenina v Plzni a jejich výzkum v našem hutnictví)

PERIODICAL: Hutnické Listy, 1959, Nr 5, pp 369-391 (Czechoslovakia)

ABSTRACT: Very detailed review of the evolution of the Škoda Works since the day the Works were founded by Emil Škoda loo years ago. The first four pages deal exclusively

since the day the Works were founded by Emil Skoda 100 years ago. The first four pages deal exclusively with pre-1918 developments. The activities of the Research Institute of the Skoda Works between 1919 and 1945 are briefly reviewed on pp 373 and 374. In the remaining part of the article, i.e. pp 374-388 mainly post-war developments and activities are dealt with, most of which have been described in various earlier published papers (212 references). The author deals specifically with work in the following fields: metallurgical analysis, testing of standard mechanical properties, fatigue tests, creep and relaxation tests, wear tests, testing of physical properties, corrosion,

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V. I. Lenin Works in Pilsen and their Research Contribution to Metallurgy in Czechoslovakia

metallography and its applications. Finally, he deals with results and achievements in the following fields: study of foreign steels, study of basic ternary iron alloys, heat treatment, temper brittleness, study of the effect of alloying elements in steel, refractory steels and castings, weldability and welding, flaking, vacuum casting of ingots, study of the heterogeneity of large ingots, fractography and physical chemistry of steal manufacture. Other fields are briefly enumerated. The author only deals with the metallurgical aspect of the research work carried out in the Skoda Works and does not deal with the great variety of research work in other fields. At the end of the article a list is given of selected articles, books and patents published by employees of the Research and Test Institute of the V. I. Lenin (Skoda) Works, Pilsen; this list has been compiled by Dr. O. Marsalek. There are 45 figures, 1 table (containing data on recommended grades of turbine steels) and 212 references, all of which are either Ozech or Ozech contributions published in foreign journals.

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JENICEK, L.

"The V. I. Lenin Works in Plzen and their research in our metuallurgy."

HUTNICKE LISTY, Brno, Czechoslovakia, Vol. 14, No. 5, May 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959. Unclassified.

8/137/61/000/008/005/037 A060/A101

AUTHOR:

Jeniček, Ladislav

TITLE:

From crude iron to steel

PERIODICAL: Referativnyy zhurmal, Metallurgiya no. 8, 1961, 3. abstract 8V18

("Techn. Mag.", (ČSR), 1961, no. 2, 86-87, Czech)

In the steel smelting industry of Czechoslovakia the expenditure of charge per ton of steel in 1958 as compared with 1954 constituted (in kg): crude iron 617 vs 591; scrap 442 vs 481; additives 15 vs 16, Fe from ore and clinkers 66 vs 81; in all 1140 vs 1155. At the present time 83% of the steel is smelted in open-hearth furnaces. The rise in the productivity of open-hearth furnaces is produced on account of the increase in furnace capacity (900 - 1,000 ton furnaces are being built in the USSR), the increase in the flame temperature, and the utilization of 0_2 . An ever increasing importance is taken on in the recent years by converters with overhead 0_2 feed. Converters with 100 ton capacity have already been put into operation, and the construction of 250 - 300 ton converters is being proposed. It is presumed that in the nineteen-seventies 25 - 30% of all the steel will be smelted in this way. The high temperature

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From crude iron to steel

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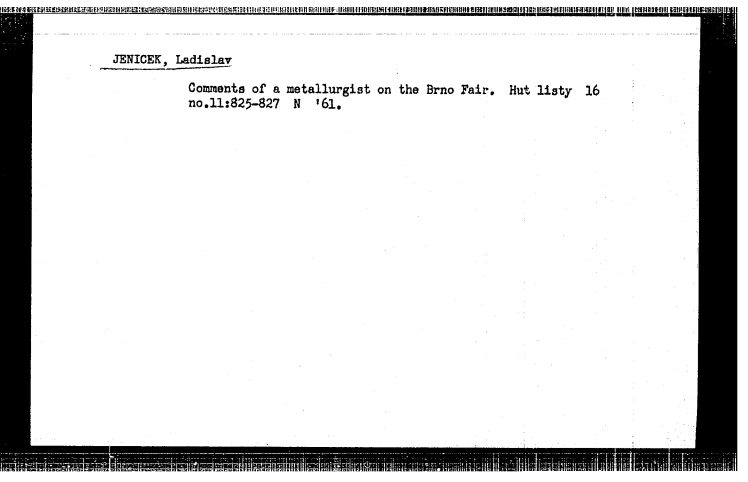
will make it possible to introduce up to 40% scrap into the charge and to avoid N_2 saturation of the steel. The smelting of electric steel in furnaces of 80-180 ton capacity (in the future, up to 300 tons) will also be greatly increased on account of the lowering of the production share of open-hearth steel.

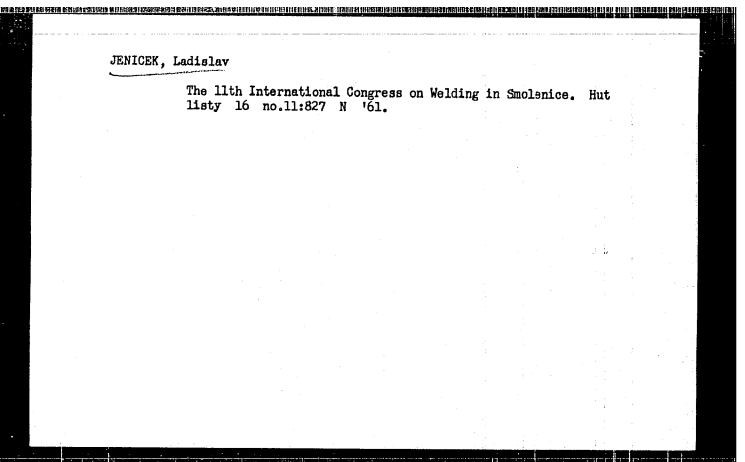
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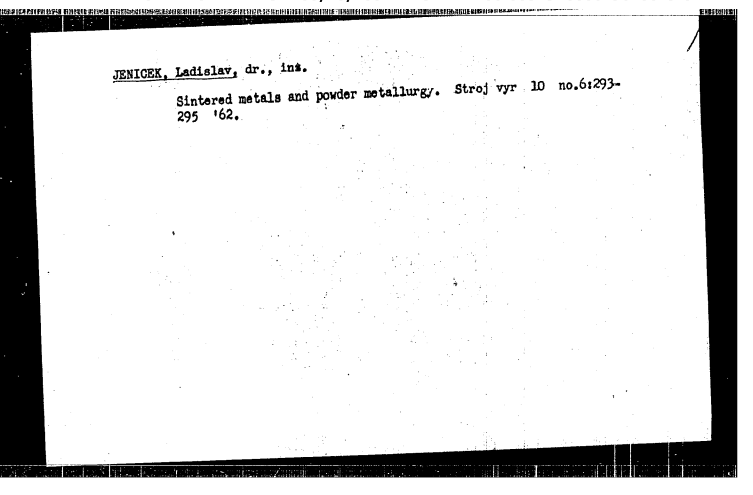
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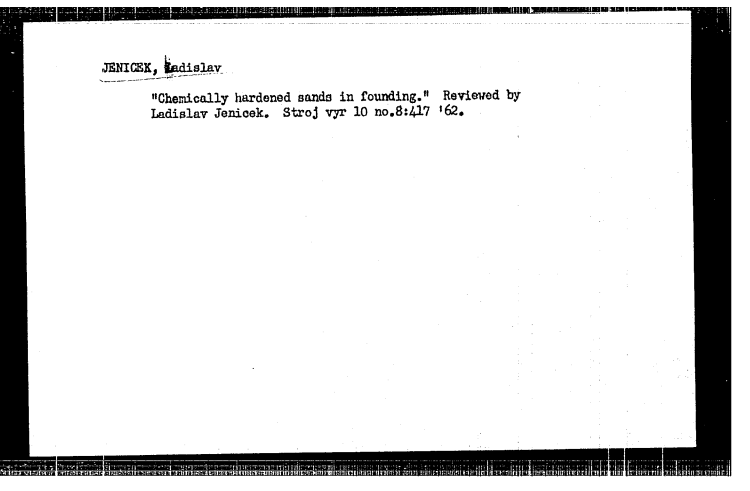
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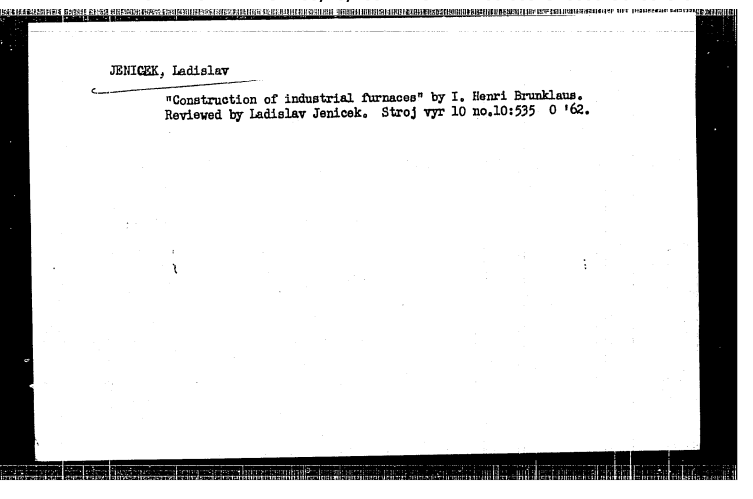






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JENICEK, Ladislav, dr., 1nz.

"Engineering materials and design". Reviewed by Ladislav

Jenicek. Stroj vyr 10 no.10:536 0 '62.

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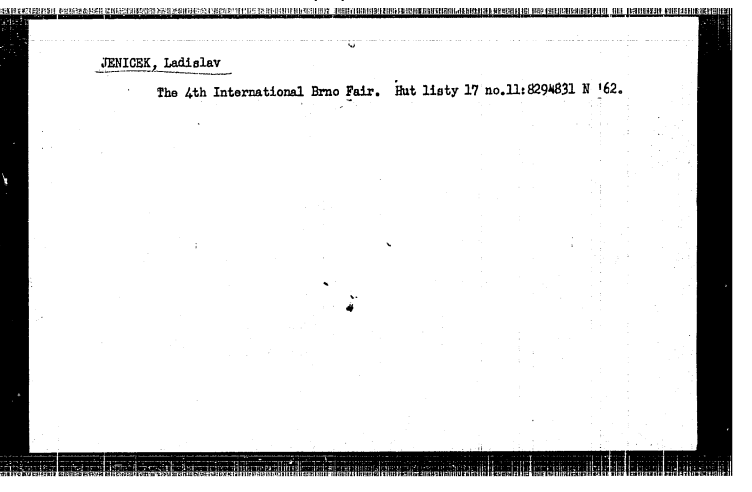
"Catalogs of materials" published by State Research Institute of Materials and Technology. Reviewed by L. Jenicek. Strojirenstvi 12 no.1:75-76 Ja 162.

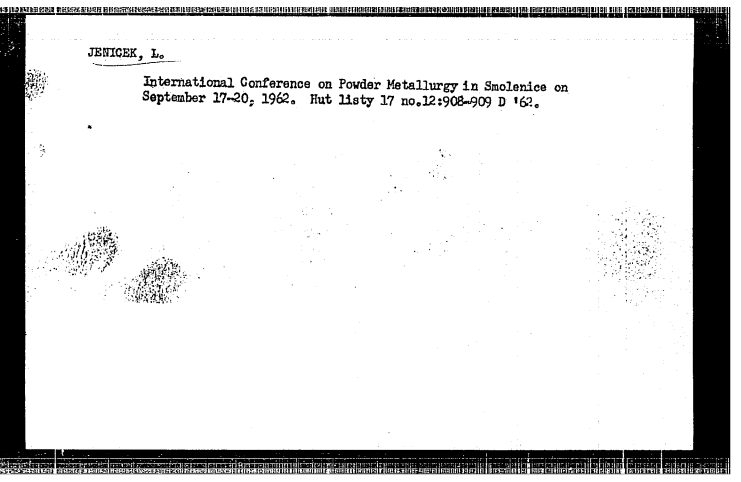
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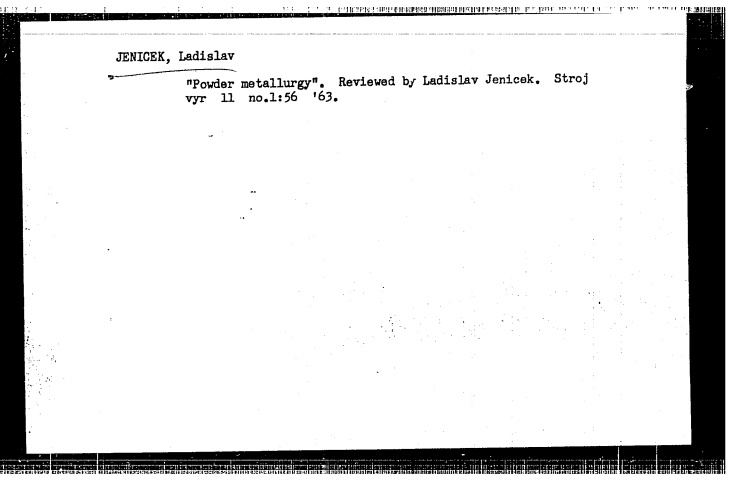
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Information on metallurgy. Hut listy 17 no.3:216-226 Mr 162.

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	"Thirty Academy Hut list	years of the Instit in Freiberg in Sach ty 17 no.4:297-298	ute of Iron Metal sen". Reviewed 1 Ap '62.	llurgy of the by L. Jenicel	Mining	
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JENICEK, Ladislav, dr., inz.; PRUCHA, Jaroslav, inz.

Defects of high-speed steel tools. Stroj vyr 11 no.1:34-35
163.

1. Statni vyzkumny ustav materialu a technologie (for Prucha).

JENICEK, Ladislav, dr., inz.

Method of ceramic casting in powder metallurgy. Stroj wyr 11 no.2: 59-61 F 163.

JENICEK, L., dr., inz.; JANDOS, F., inz.

Cracks on tools with a welded part out of high-speed steel. Stroj
vyr 11 no.2190-91 F.'63.

1. Zavody V.I. Lehina Flzen (for Jandos).

JENICEK, Ledislav, inz., dr.; DFAPAL, Stanislav, inz., doktor technickych ved

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Internal stress of gray cast-iron castings. Stroj vyr 11 no.5:254-255 My 63.

1. Namestek reditele, Statni vyzkumny ustav materialu a technologie, Praha (for Drapal).

Z/034/63/000/001/004/012 E073/E151

AUTHORS: Jenicek, Ladislav, and Cenek, Mojmir

TITLE: On classifying non-ferrous metal and its alloys

PERIODICAL: Hutnické listy ono.1, 1963, 48-52

Previous suggestions for classifying metals are discussed. A general discussion in the Soviet Union resulted in the following recommendations. 1) Classification should include metals only and not semiconductors. 2) There should be as few groups as possible, and they should be distinctive and correlate the basic, primarily technological, properties of the metals. 3) It must take note of current nomenclature. 4) If intended for metal production, the system should correlate metal lurgical processes used in metal production. In accordance with these recommendations there should be eight groups, as follows. 1) Commercial alloys of iron. 2) Heavy, non-ferrous metals: Cu, Ni, Co, Pb, Zn, Cd, As, Sn, Sb, Hg, Bi. 3) Light alloys: Li, K, Na, Rb, Ca, Mg, Be, Cs, Sr, Al, Ba. 4) Alloying and high-meltingpoint metals: Mn, Ti, V, Cr, Zr, Hf, Nb, Mo, Ta, W. 5) Precious Au, Ag, Pt, Pd, Ir, Rh, Os, Ru. metals: Card 1/4

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Z/034/63/000/001/004/012
         On classifying non-ferrous metal
                                                E073/E151
         6) Scattered metals: Sc, Ga, Se, In, Tl, Re. 7) Rare earth metals
         (lanthanides): La, Ce, Pr, Nd, Sm, Eu, Gd, Tb, Dy, Ho, Er, Tm,
         Yb, Lu. 8) Radioactive metals: Po, Ra, Ac, Th, Pa, U.
         The authors recommend classifying metals into groups based on their
         melting points, which would yield groups fitting into the periodic
         system (Fig.). The metals in each group would form commercially
         important alloys. The classification would be based on increasing
         melting point, as follows:
            Low-melting metals:
             a) alkali metals ( Cs (28 °C) - Li (186 °C)),
            b) metals IIb to Vb (Hg (-38.8 °C) - Sb (630 °C)).
Light metals (Mg (651 °C) - Be (1284 °C)).
            Medium melting-point metals (Cu (1083 °C) - Fe (1539
         4. Precious metals (Ag (960.8 °C) - Os (2700 °C)).
5. High melting-point metals (Ti (1725 °C) - W (3380
         In addition, there are two other groups.
             Scattered metals (Sc, Y, lantanides) (Ib (824 °C) - Lu
             (1650°c)).
             Radioactive metals (Ra (960 °C) - Po (1800 °C)).
         Card 2/4
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On classifying non-ferrous metal... Z/034/63/000/001/004/012 E073/E151

It is useful to classify titanium among the high melting-point metals since difficulties in melting are greater than with platinum metals. Owing to their importance in the production of alloys, the following further groups are included:

8. Semiconductors (e.g. Si, Ge, As, Se, Te).

9. Non-metals (C, N, O, P, S).

10. Halogens (F, Cl, Br, I).

11. Rare gases (He, Ne, Ar, Kr, Xe).

Various alloy systems are discussed to demonstrate the usefulness of the proposed classification.

There is 1 figure.

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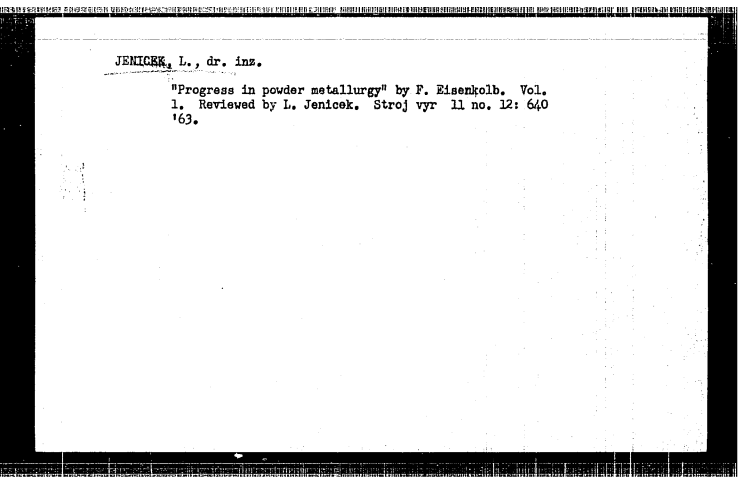
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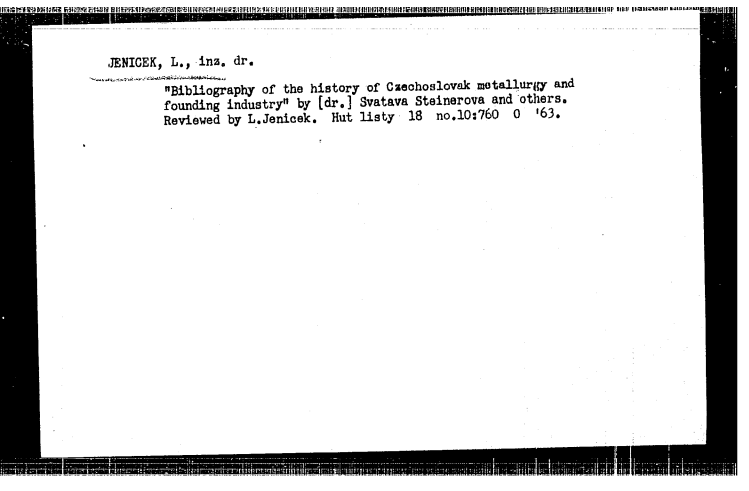
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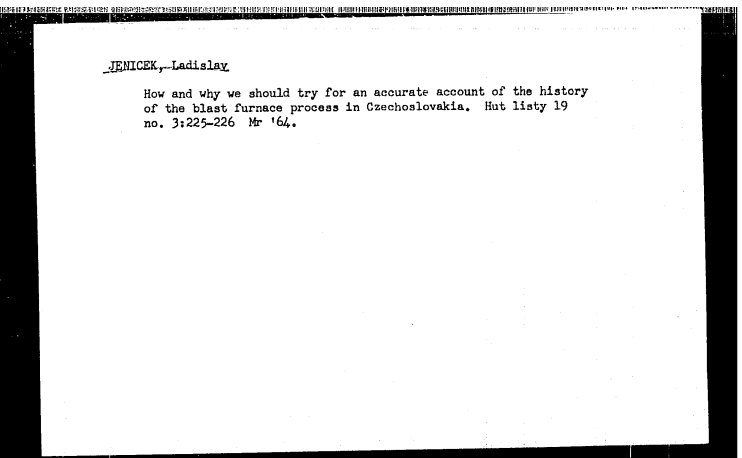
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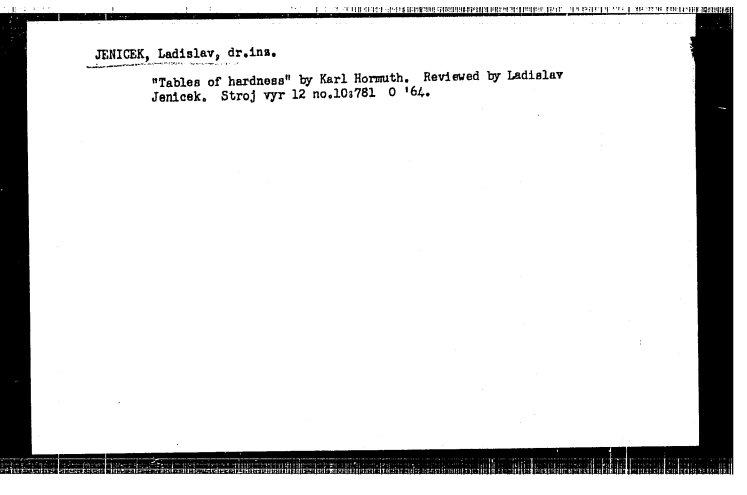
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1. Katedra hygieny deti a dorostu lekarske fakulty hygienicke KU [Karlovy university], Praha.

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Training of new unskilled operation as a provoking agent of the general adaptation syndrome. Cesk. hyg. 9 no.9:535-541 0 164.

1. Katedra hygieny deti, dorostu a vyzivy lek. fak. hygienicke Karlovy University, Praha.

CZECHOSLOVAKIA

JENICEK, M.

Chair of Hygiene of Children, Adolescents and Adults of the Medical Faculty of Hygiene of Charles University (Katedra hygieny deti, dorostu a vyzivy ledk. fak. hygienicke K U), Prague

Prague, <u>Ceskoslovenska Hygiena</u>, No 9, 1964, pp 535-541

"Training of New Unskilled Operation As a Provoking Agent of the General Adaptiation Syndrome."

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Jenicek VYBORNY, Josef, MUDr; JENICEK, Otakar, MUDr; JIRASEK, Lubor, MUDr; MASHE, Rudolf, MUDr

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1. Z chirurgickeho oddeleni statni fakultni nemocnice, pobocky v Praze III; prednosta: MUDr Zdenek Vahala. Z II. dermatovenerologicke kliniky university Karlovy: prednosta: prof. dr. Karel Hubschmann. Z I. pathologicko-anatomickeho ustavu university Karlovy; prednosta: prof. dr. Herman Sikl. (PANNICULITIS,

spontaneous, clin. manifest. & ther.)

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VIHAIA, Zdenek, Doc. Dr.; VYBORNY, Josef. MUDr.; NAJNANIK, Jan, MUDr.;

JEHICKK, Otakar, MUDr.

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cech. 25 no.3:191-203 May 58.

1. Chirurgicka klinika fakulty detakeho lekarstvi v Praze, prednosta doc. Dr. Z. Vahala.

(YEMUR HECK, fract.
surg., technics & statist. (Cz))

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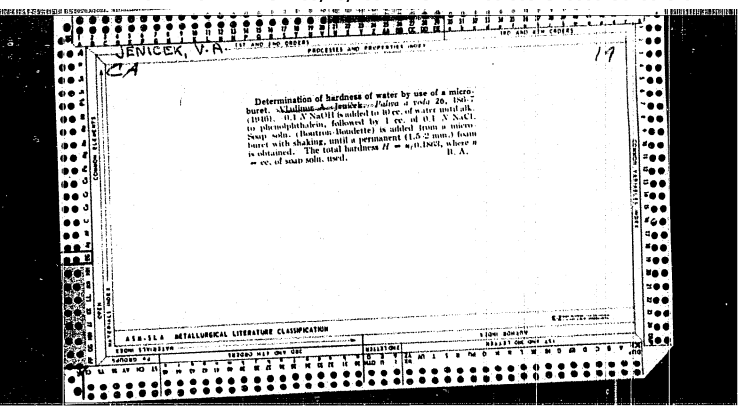
JENICEK, V.

AGRICULTURE

PERIODICAL: VESTNIK, VOL. 6, No. 1, 1959

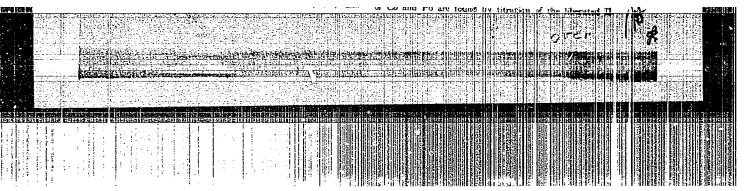
Skopek, S.; Jenicek, V. New scientific discoveries will help to raise collective-farm production. p. 31

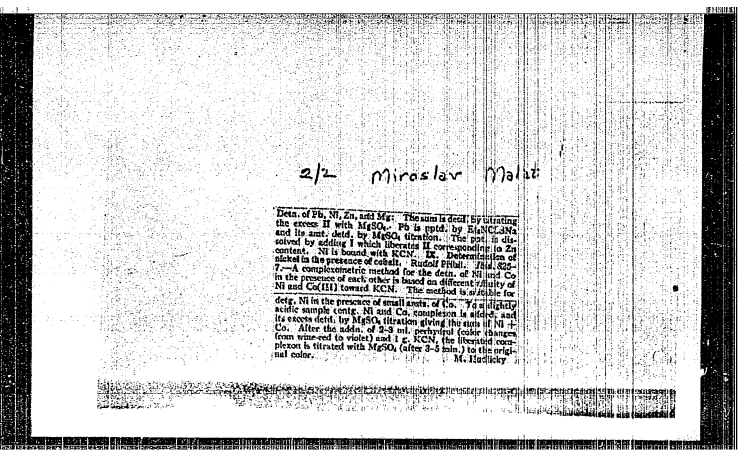
Monthly List of East European Accessions (EEAI) LC Vol. 8, no. 5 May 1959, Unclass.



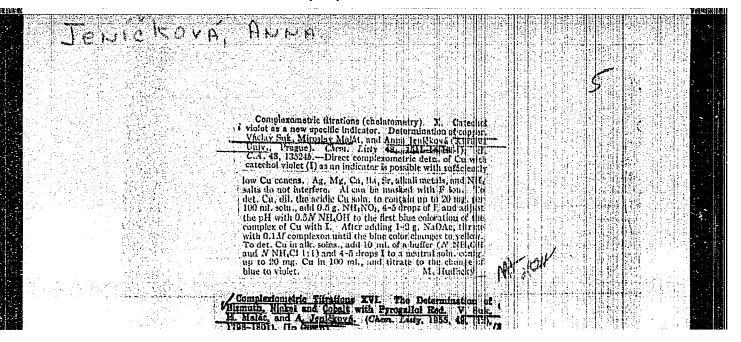
Complexon the the season of the latent state of the consideration of mickal, could wish a new specific indicator: determination of mickal, could managenese, inc., magnesium, and cadmium. Mircolay Mulat. Vicley Suk, and Allia lapidstyri (Karlova Univ. Pagere). Caem. Liny 48, with some breakent extinus pyrocatected violet (I) forms intensively colored complexes weaken than those with complexon(III) (II). Direct complexes than those with complexon(III) (II). Direct complexes weaken than those with complexes with II. To det. Ni, treat a soln, contg. up to 30 mg. Ni in 100 md. with 0.1 vol. of a buffer soln, prend by mixing equal parts of N

Hisochrome Black T as the indicator. In the absence of Meg. the same procedure is applicable for the dem. of Ca. In the presence of Pb. Mg. Pc. All and other elements. Ca is detd as follows: The tacaple is treated with a few and in CH.-CH.OH. (III). thus dropulse with I as kent as a ppt. is formed. The yellon ppt. (Pa. III) disadve, and the red color (Fe) disappears after the notice of O-Mi mi. PN NaOH. The soin, is iterated with High superides. Ni, Co. Mo, and U interfere. Dutin. of his mi they presence of En. Mis. Cd. Hi, and Ph. A side, control is and Zn is treated with the xeeds II. alkalised with the buffer soln, the extent is titrated with MgSO, and Bidtockrome Black T (sum of Ni + Zn). After additional control black T (sum of Ni + Zn).





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MYS LIVECEK, J.; VRKOCOVA, M.; JENICKOVA, H.

Correlation between effects of heparin and hyaluronidase in blood coagulation. Cas. lek. cesk. 92 no. 5:126-131 30 Jan 1953. (CIML 24:2)

1. Of the Department of Physiology (Head -- Prof. F. Karasek, M.D.) of Charles University, Prague.

MYSLIVECEK, J.; SEDIAGEK, J.; VRKOGOVA, M.; DVORAK, J.; JENICKOVA, H.; SEMMELOVA, V.

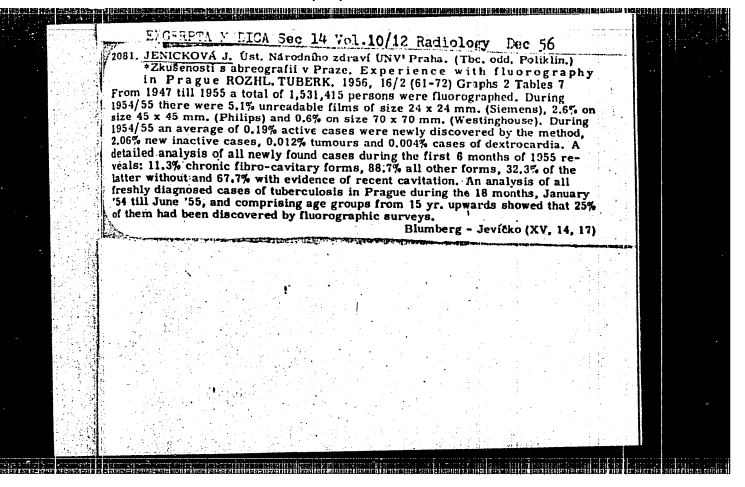
Preparation of prothrombin. Cas. lek. cesk. 92 no.18:500-501 1 May 1953.

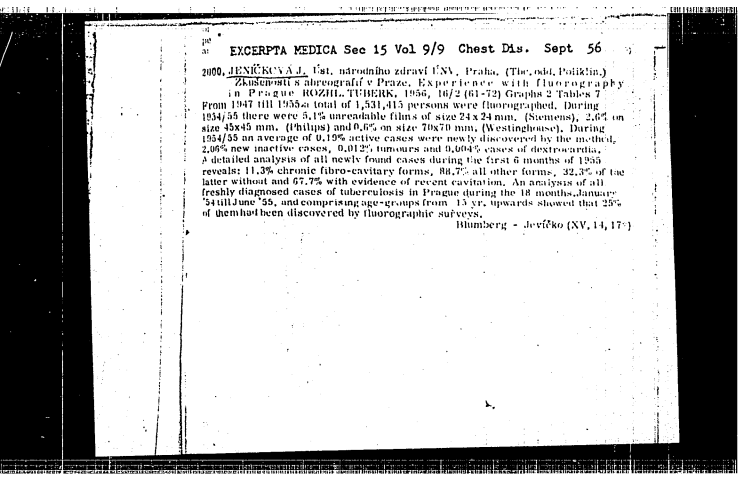
(CIMI 24:5)

1. Of the Physiology Department of the Medical Faculty (Head--Prof. F. Karasek, M.D.) of Charles University, Prague.

Tuberculosis control in Csechoslovakia. Roshl.tuberk. 10 no.1-2: 33-52 '50. (GLML 19:3)										
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JENICKOVA, Jarmila; ZAHALKOVA, Anna

Results of vaccination against tuberculosis in Prague during 1947-57. Cesk.pediat. 14 no.12:1096-1105 D '59.

HER DIE DE LE DE LE PROPERTIE DE LA PROPERTIE

1. Ustav narodniho zdravi ONV Praha, reditel dr. J. Sosty.
Ustav pro organizaci zdravotnictvi UK, prednosta prof.dr. V.Prosek.
(ECG VACCINATION statist.)

JENIK, J.

(Succession of plants on the alluvium of the Bela River in the Tatra Mountains. 1st ed. German and Russian summaries. illus., bibl., tables)

Prague, Czechoslovakia, 1955.

Monthly list of EAST EUROPEAN ACCESSIONS (EEAI), IC. Vol. 8, No. 7, July 1959, Unclas.

JENIK, J.

Deformation of the root system of caks due to planting, p.15. SBORNIK, RADA LESNICTVI. Praha. Ceskoslovenska akademie zemedelskych ved. Vol. 28, no. 1, Feb. 1955

SOURCE: East European Accessions List, (EEAL), Library of Congress, Vol. 4, No. 12, December 1955

JENIK, J.

Notes on the goal and applied methods in the forest classification of Caechoslovakia. p. 657.

RADA LESNICTVI. Vol. 29, no. 9, Sept. 1956

Praha, Czechoslovakia

SOURCE: East European List (EEAL) Library of Congress, Vol. 6, No. 1, January 1957

CZECHOSLOVAKIA / Forest Science. Biology and Typology of Trees.

: Ref. Zhur - Biologiya, No 17, 1958, No. 77479 Abs Jour

: Slavik, Bohdan; Slavikova, Jirina; Jenik Jan Author

: Not given Inst

: Ecological Conditions of Restoration on Clearcuttings. Title

in Mixed Forests

: Rozpr. CSAV. Rada MPV, 1957, 67, No 2, 1-155 Orig Pub

: Investigations were carried out in the dry forest type in Abstract the central part of Chekhia in mature mixed (oak, beech, larch, hornbeam, pine, fir) plantations. The detailed characteristic is cited on the spread of precipitation on the clearcuttings, changes of relative humidity of the air in comparison with conditions under cover, intensivity of insulation, light and temperature cycle, evaporation and transpiration, microbiological processes in the soils of the clearing, changes in the composition of the grass

Card 1/3

4

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619610019-8"

CZECHOSIOVAKIA / Forest Science. Biology and Typology of Trees. K-2

Abs Jour : Ref. Zhur - Biologiya, No 17, 1958, No. 77479

graphs and schematic figures (root systems). -- I. A. Bashkirov.

Card 3/3

5

JENIK, J.

The root system of the oaks Quercus robur L. and Quercus petraea LIEBL.

p. 1 (ROZPRAVY. RADA MATEMATICKO-PRIRODOVEDECKA) Vol. 67, no. 14, 1957, Praha, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 3, March 1958

JENIK, J.; KALOUS, J.

New methods for determining sulphur in liquid fuel. Paliva 41 no.ll:
329-333 N '61.

1. Vyaoka skola chemicko-technologicka, Pardubice.

JENIK, Jan

SURJAME (in caps); Given Names

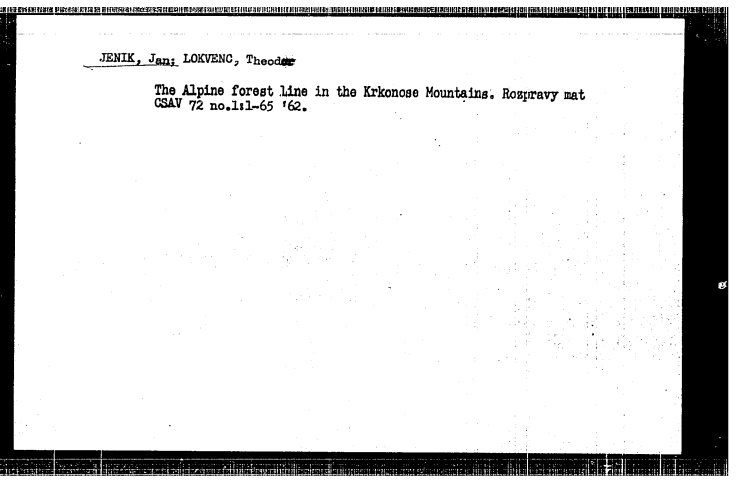
Country: Czechoslovakia

Academic Degrees: /not given/

Affiliation: /not given/

Source: Prague, Sbornik Ceskoslovenske Spolecnosti Zemepisne,
Vol 66, No 3, 1961, pp 193-225

Data: "The Vegetation of the Eroded Area near Polerady."



CZECHOSLOVAKIA

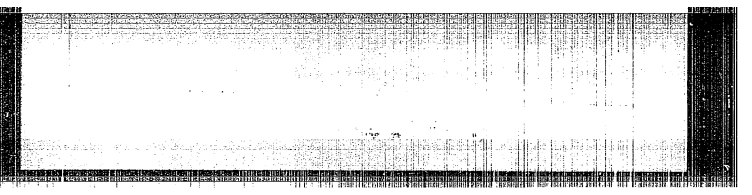
KUCEROVA, Jana, and JENIK, Jan: Department of Geobotany of the Chair of Botany of Charles University (Geobotanicke oddeleni Katedry botaniky University Karlovy,) Prague.

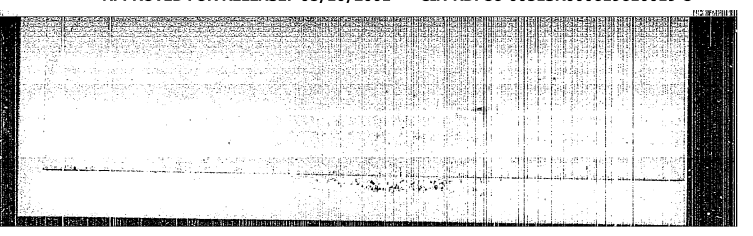
"Vegetation of the Mountain Crest Rabia Skala (1168 m.) in the Poloninske Carpathian Mountains."

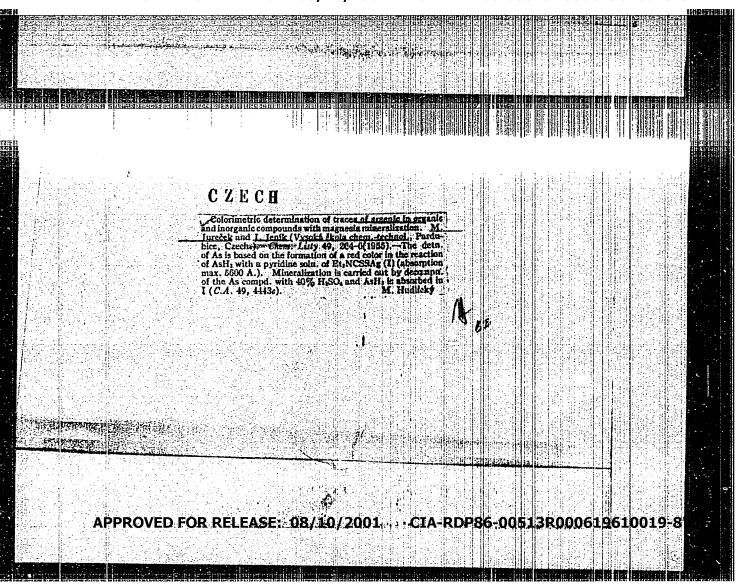
Bratislava, Biologia, Vol 18, No 9, 1963; pp 650-662.

Abstract [English summary modified]: Very detailed data about this ridge and Vegetation thereon - especially 3 subspecies of beech (Fegetum carpathium); these are listed in table along with 30 flowering and other lower-sized plants. Various geological, hydrobiological and meteorological aspects are considered. Table, 3 photographs; 4 Polish and 5 Czech references.

1/1







CZECHCSLOVAKIA/Analytical Chemistry. Analysis of Organic Substances.

E-3

Abs Jour: Ref Zhur-Khim., No 13, 1958, 43086.

Author : V. Jurecek Miroslav, Jenik Josef.

VI. Jenik Josef.

* Inst Title

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: Mineralization of Organic Substances with Magnesium. V. Jolorimetric Micro-Determination of Phosphorus in Organic Substances. VI. Colorimetric Micro-Determination of Antimony in Organic Substances.

Orig Pub: Chem. listy, 1957, 51, No 7, 1312-1315; 1316-1319; Collect. Czechosl. chem. communs, 1958, 23, No 3, 447-451.

Abstract: V. 1-2.5 mg of the substance are calcined with an excess of Mg-powder in a Zimmermann's mineralization * Vysaka SKOLA CHEM. - TECHNOL. PAROVAILE, CZECH.

: 1/3 Card

16

CZECHOSLOVAKIA/Analytical Chemistry. Analysis of Organic Substances.

E-3

Abs Jour: Ref Zhur-Khim., No 13, 1958, 43086.

tube, whereby all the organic P is converted to Mg:Pz; in the decomposition flask, filled with Nz or CO2, the phosphide is decomposed, first with water, then with dilute H;SO4, and finally by heating to boiling, to drive off (in a current of N; or CO2) the PHz, which is absorbed in Br-water, where it is converted to H;PO4. The absorbent solution is boiled to remove Br2, cooled, transferred to a separatory funnel into which are added 2 ml 1 N H;SO4 and 5 ml of a solution of NH4-molybdate (5% shlution + 10 N H;SO4 1:1). The phosphomolybdic acid thus formed is extracted with 50 ml CH;COCC;Hs (the silicomolybdic acid formed in the reaction of Mg with glass, remains in the aqueous layer), the yellow extract is diluted

Card : 2/3

CZECHOSLOVAKIA/Analytical Chemistry. Analysis of Organic Substances.

E-3

Abs Jour: Ref Zhur-Khim., No 13, 1958, 43086.

with alcohol to 100 ml, and after $\frac{1}{2}$ hours the optical density of the solution is determined using a violet S 42 filter. The content of P is determined by using a calibration curve plotted for standard solutions of $(NH_{\gamma})_{2}HPO_{\gamma}$. The method is of general application and is accurate: error \pm 0.4%. N, S, and halogens do not interfere. Cl or Dr are determined in the same sample, by the method of Sheniger [transliterated] (RZhKhim, 1955, 34758), in the mixture-residue of PH 3 distillation.

Card : 3/3

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CZECHOSLOVAKIA/Analytical Chemistry. Analysis of Organic

E-3

Abs Jour

: Ref Zhur - Khimiya, No 2, 1959, No 4383

Author

: Jenik, J.

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: Not given

Title

: The Mineralization of Organic Substances With Magnesium. VI. The Colorimetric Microdetermination of Antimony in Organic

Orig Pub

: Collection Czechoslov Chem Commun, 23, No 6, 1056-1060 (1958)

Abstract : See RZhKhim, 1958, No 43086.

Card 1/1

Z/008/60/000/09/001/002 E142/E535

AUTHORS:

Jeník, Josef and Churáček, Jaroslav

TITLE:

Weighing of Very Volatile Substances which are

PERIODICAL:

Chemické listy, 1960, No.9, pp.966-967

Considerable difficulties are encountered when weighing very volatile substances which oxidize or hydrolyze easily on exposure to air. This applies especially to organosilicon compounds which are strongly hydrolyzed by air humidity. During the micro-determination of silicon in organosilicon compounds the authors weighed alkyl and aryl halosilanes by using a hypodermic syringe and injecting the substance into a polyethylene capsule (length 15 mm, height 1 mm) and weighing the capsule on a micro-balance. The method can also be used for the analysis of oxygen, halogens, etc. Acknowledgments are expressed to Professor Engineer Doctor M. Jurečka for his useful comments and advice. There are 4 Czech references.

ASSOCIATION: Katedra analytické chemie, Vysoká škola chemicko-

Card 1/1

technologicka, Pardubice (Chair of Analytical Chemistry, University for Chemistry and Technology, Pardubice)

SUBMITTED:

JENIK, J.; JURECEK, M.; PATEK, V.

The elimination of organic substances in

The elimination of organic substances by means of magnesium. Part 8: Elementary carbohydrate as a source of defectiveness in determination of halogens in organic substances by means of elimination by metals. Coll Cz Chem 25 no.5:1450-1457 My 160.

1. Institut fur analytische Chemie, Technische Hochschule fur Chemie, Prag.

JENIK, J.; JURECEK, M.

Elimination of organic substances by magnesium. Part 9: Determining silica in organic substances. Coll Cz Chem 26 no.4:967-973 Ap '61.

1. Institut fur analytische Chemie, Technische Hechschule fur Chemie, Pardubice.

(Magnesium) (Silica)

5/081/62/000/010/071/085 B168/B18p

AUTHORS:

Jeník, J., Kalous, J.

TITLE:

New methods of determining the sulfur in liquid fuels

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 10, 1962, 531 - 532, abstract 10M263 (Paliva, v. 41, no. 11, 1961, 329 - 333)

TEXT: Two new methods are described for determining sulfur in liquid fuels. In the first a weighed portion of fuel in a polyethylene capsule is burnt out in a flask filled with 02 and also containing an absorbent solution of 1 ml 0.5 N KOH and 0.5 ml 30% H202 in 25 ml water. After complete combustion the absorbent solution is heated with 5 ml of a mixture of 100 ml 50% HI, 65 ml 96% HCOOH and 1 g NaH2PO2, and this results in reduction of sulfate and liberation of H2S, which is absorbed by CH3COONa·3H2O and 0.05 g NaCl per 1 l. The quantity of ZnS formed in this way is determined colorimetrically after mixing with 7 ml of the

New methods of determining ...

5/081/62/000/010/071/085 B168/B180

first aqueous solution, 1 l of which contains 0.5 g N, N-dimethyl-p-phenyldiaminesulfate and 200 ml conc. H_2SO_4 , and 2 ml of the second aqueous solution, which is obtained by mixing 200 g Fe(NH₄)(SO₄)₂·12 H₂O, 200 g water and 5 ml conc. H_2SO_4 . In the second method a weighed portion of fuel in a polyethylene capsule is reduced to ash by heating with powdered magnesium (in a refractory glass tube), after which the product of incineration is broken down by boiling with an aqueous solution of HCl. The H₂S evolved during this process is absorbed and the quantity of sulfur taken for an analysis is 100 min for the first method. The time second; the accuracy of both methods is within 0.1% sulfur. [Abstracter's note: Complete translation.]

Card 2/2

JENIK, J.; NYVLT, M.

Determination of sulphur in coal by means of magnesium mineralization. Paliva 42 no.2:57-59 F 162.

RENGER, Frantisek; JENIK, Josef

Analytic chemistry of organometallic sandwich compounds. Pt.2. Sbor VSChT Pardubics Pt.2.:63-68 '63.

1. Chair of Analytic Chemistry, Higher School of Chemical Technology, Pardubice.

RENGER, Frantisek; JENIK, Josef

Volumometrical microdetermination of iron in ferrocene and its derivatives. Pt. 1. Sbor VSChT Pardubice no.1: 55-59 163.

1. Chair of Analytical Chemistry, Higher School of Chemical Technology, Pardubice.

JENIK, Josef; POLAK, Vladimir; URBAN, Josef

Analytic vibrating weighing spoon. Chem listy 57 no.10:1072-1073 0 '63.

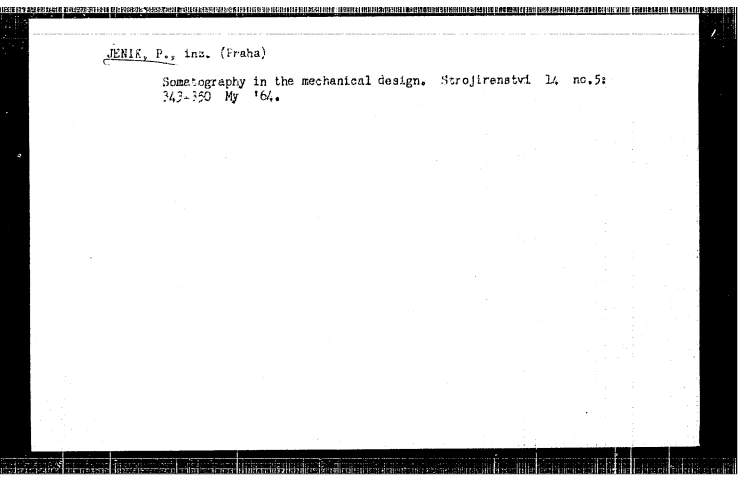
1. Vysoka skola chemicko-technologicka, Pardubice.

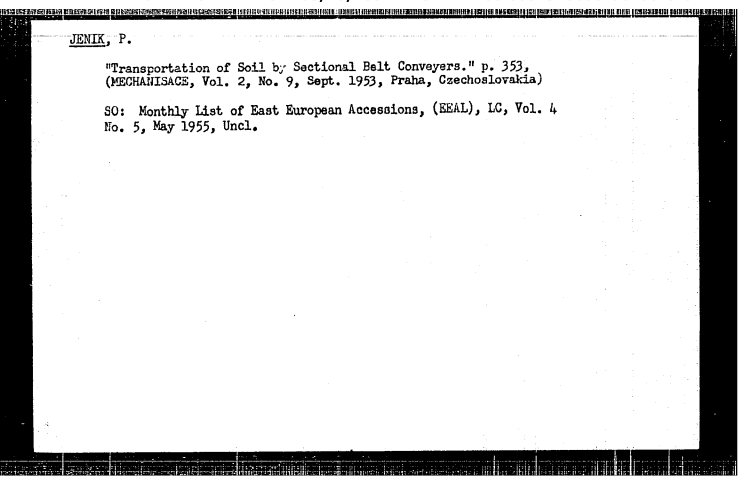
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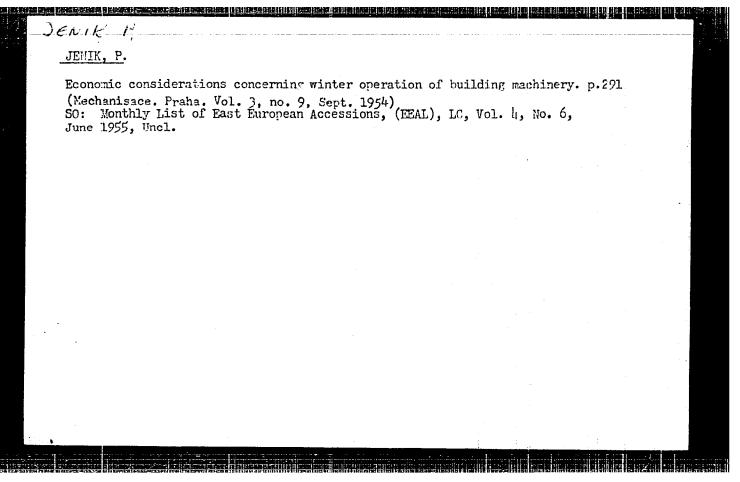
JENIK, J.; RENGER, F.

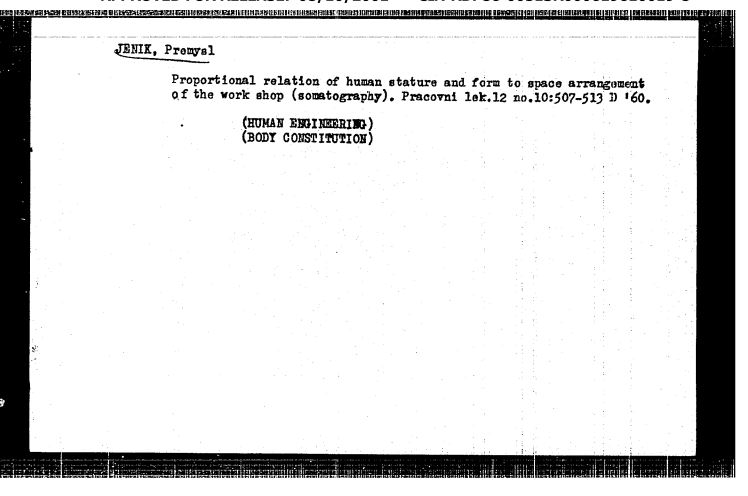
Analysis of the sandwich type metallo-organic compounds. Pt. 3. Coll Cz Chem 29 no.9:2237-2239 S 164.

1. Institut für analytische Chemie, Technische Hochschule für Chemie, Pardubice.









JENIK, Premysl Evaluation of the space and form of combine harvester operator's position in accordance with somatographic principles. Pracovni lek. 13 no.7:344-348 S '61. (HUMAN ENGINEERING) (AGRICULTURE)

